

EAST SEARCH

3/5/03

L#	Hits	Search String	Databases	
L1	2	5,457,625.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L2	2	5,933,348.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L3	2	5,500,795.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L4	2	5,218,526.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L5	2	5,119,468.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L6	2	6,056,781.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L7	455	((chemical or pharmaceutical) adj product) with (composition or production or formula	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L8	78	((chemical or pharmaceutical) adj product) with (composition or production or formula	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L9	2	((chemical or pharmaceutical) adj product) with (composition or production or formula	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L10	0	((chemical or pharmaceutical) adj product) with (composition or production or formula	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L11	71	((chemical or pharmaceutical) adj product) with (composition or production or formula	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L12	0	((chemical or pharmaceutical) adj product) with (composition or production or formula	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L13	0	((chemical or pharmaceutical) adj product) with (composition or production or formula	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L14	0	((chemical or pharmaceutical) adj product) with (composition or production or formula	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L15	108	"fractional factorial" or "analytic hierarchy"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L16	21	((chemical or pharmaceutical) adj product) with (composition or production or formula	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L17	24	((chemical or pharmaceutical) adj product) with (composition or production or formula	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L18	38	((chemical or pharmaceutical) adj product) with (composition or production or formula	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L19	68	((chemical or pharmaceutical) adj product) with (composition or production or formula	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L20	2	((chemical or pharmaceutical) adj product) with (composition or production or formula	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L21	2	((chemical or pharmaceutical) adj product) with (composition or production or formula	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L22	2	weight\$1 with "analytic hierarchy"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L3	14	"fractional factorial" with "experimental design"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L1	19	analytic hierarchy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L2	89	"fractional factorial"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L4	173251	((chemical or pharmaceutical) with (composition or formulation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L15	407	((chemical or pharmaceutical) with (composition or formulation)) and (mathematica	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L16	171	((chemical or pharmaceutical) with (composition or formulation)) and (mathematica	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L20	170	((chemical or pharmaceutical) with (composition or formulation)) and (mathematica	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L21	92	((chemical or pharmaceutical) with (composition or formulation)) and (mathematica	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L22	21	((chemical or pharmaceutical) with (composition or formulation)) and (mathematica	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L24	59	((chemical or pharmaceutical) with (composition or formulation)) and (mathematica	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L26	13	((chemical or pharmaceutical) with (composition or formulation)) and (mathematica	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L1	1	6,487,459.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L2	19	analytic hierarchy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L3	2	analytic hierarchy with weight\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L4	3	analytic hierarchy same weight\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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Results of search set L18:((chemical or pharmaceutical)) with (composition or formulation)) and (proper\$3 with (goal\$1 or objective\$1 or weight\$1 or deviation\$1))

Document	Title	Source	Issue Date	Current OR	Abstract
US 20030028355 A1	Production control method		20030206	702/188	
US 20020192277 A1	Controlled release hydrocodone formulations		20021219	424/458	
US 2002019266 A1	Polymer-clay nanocomposite comprising an amorphous oligomer		20020829	428/35.7	
US 20020098309 A1	Polymer nanocomposite comprising a matrix polymer and a layered clay material having an improved level o		20020725	428/36.9	
US 20020086154 A1	Antiblock coating for hot melt adhesives		20020704	428/347	
US 20020071823 A1	Functionalized polymers		20020613	424/78.37	
US 20020037953 A1	Intercalates and exfoliates thereof having an improved level of extractable material		20020328	524/445	
US 6496727 B1	Medicament-loaded transdermal reservoir and method for its formation		20021217	604/20	
US 6444283 B1	Polyester-polyamide blends with reduced gas permeability and low haze		20020903	428/35.7	
US 6368635 B1	Gastrointestinal mucosa-adherent matrixes pharmaceutical preparations and a coating composition		20020409	424/501	
US 6365271 B1	Antiblock coating for hot melt adhesives		20020402	428/346	
US 6287620 B1	Flavor enhancing methods		20010911	426/534	
US H001987 H	Non-volatile plasticizers and flow aids for polyesters		20010807	524/321	
US 6255366 B1	Sulfolymers as emulsion stabilizers with improved coagulum level		20010703	523/501	
US 6221919 B1	Utilization of ethoxylated fatty acid esters as self-emulsifiable compounds		20010424	514/786	
US 6103770 A	Utilization of ethoxylated fatty acid esters as self-emulsifiable compounds		20000815	514/785	
US 5830884 A	Pharmaceutical products containing thermally-inhibited starches		19981103	514/160	
US 5738922 A	Plastic foam material composed of thermoplastic resin and silane-modified thermoplastic resin		19980414	428/36.5	
US 5731006 A	Gastrointestinal mucosa-adherent granules, pharmaceutical preparations and a coating composition		19980324	424/502	
US 5728825 A	Fast hydrating dust-free xanthan gum		19980317	536/114	
US 5712329 A	Process for the production of a thermally insulating material able to withstand a transient thermal stress, and		19980127	523/179	
US 5646194 A	Plastic foam material composed of thermoplastic resin and silane-modified thermoplastic resin and method f		19970708	521/79	
US 5645846 A	Method of disinfecting an object and antiviral disinfection liquid therefor		19970708	424/405	
US 5633028 A	Fast hydrating dust-free xanthan gum		19970527	426/99	
US 5626856 A	Cosmetic delivery vehicles and related compositions		19970506	424/401	
US 5614487 A	Sustained release pharmaceutical composition		19970325	514/2	
US 5594038 A	Plastic foam material composed of thermoplastic resin and silane-modified thermoplastic resin and method f		19970114	521/154	
US 5576025 A	Gastrointestinal mucosa-adherent matrixes, pharmaceutical preparations and a coating composition		19961119	424/501	
US 5561064 A	Production of pharmaceutical-grade plasmid DNA		19961001	435/320.1	
US 5552448 A	Plastic foam material composed of thermoplastic resin and silane-modified thermoplastic resin and method f		19960903	521/154	
US 5516519 A	Antiviral composition		19960514	424/405	
US 5512302 A	Pharmaceutical process using starch		19960430	424/489	
US 5492742 A	Packages and containers comprising salicylic acid chelates as oxygen scavengers		19960220	428/35.2	
US 5429819 A	Antiviral composition		19950704	424/400	
US 5364555 A	Polymer compositions containing salicylic acid chelates as oxygen scavengers		19941115	252/188.28	
US 4343852 A	Composite film and packaging material of polypropylene base and surface polymer composition		19820810	428/216	
US 4110240 A	Coprecipitation process		19780829	523/352	

US 4066567 A

Liquid crystal cumulative dosimeter

19780103 374/102